

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application. Please amend claims 1 and 19 so that the current status of all claims is as follows:

**Listing of Claims:**

1. (currently amended) A computer software product comprising a computer readable storage medium having a computer program which when loaded into a computer having a searchable database running thereon causes the computer to perform the following steps:
  - a) providing a first display screen having a first plurality of predefined selection items relating to features of an object stored in said searchable database;
  - b) ~~enabling a user to choose~~ choosing one of the said predefined selection items for entering data into a predetermined searchable field in said searchable database that is associated with said stored object or going to a next display screen for presenting a next set of predefined selection items; and
  - c) ~~enabling said user to repeat~~ repeating step (b) until all desired selections have been made for entering data into said predefined selection items into said predetermined searchable field of said searchable database.
2. (original) A computer software product according to claim 1, wherein said selection items are selection buttons.
3. (original) A computer software product according to claim 1, wherein said selection items are linked text blocks.
4. (original) A computer software product according to claim 1, wherein said selection items are linked regions on a screen.
5. (original) A computer software product according to claim 1, wherein at least one said selection items is labeled with a text label.
6. (original) A computer software product according to claim 1, wherein at least one of said selection items is labeled with a graphic image.

7. (previously presented) A method of entering data into a searchable database running on a computer, comprising the steps of:

a) providing a first display screen having a first plurality of predefined selection items relating to features of an object stored on said searchable database;

b) choosing one of the said predefined selection items for entering data into a predetermined searchable field in said searchable database that is associated with said object and/or going to a next display screen for presenting a next set of predefined selection items; and

c) repeating step (b) until all desired selections have been made for entering data into said predetermined selection items of said searchable field of said searchable database.

8. (original) The method of claim 7 wherein step (d) further comprises entering more than one selection item into the same said predetermined field of said database.

9. (original) The method of claim 7 wherein said step (b) further comprises selecting said selection item using a mouse.

10. (original) The method of claim 7 wherein said step (b) further comprises selecting said selection item using a touch screen.

11. (original) The method of claim 7 wherein said step (b) further comprises selecting said selection item using voice recognition.

12. Cancelled

13. Cancelled

14. Cancelled

15. Cancelled

16. Cancelled

17. Cancelled.

18. Cancelled

19. (currently amended) A computer software product for data entry into a real estate database comprising a computer readable storage medium having a computer program which when loaded into a computer having a searchable database running thereon causes the computer to perform the following steps:

a) providing a first display screen having a first plurality of predefined selection items relating to features of a real estate property;

b) ~~enabling a user to choose~~ choosing one of the said selection items for entering data into a predetermined searchable field in said searchable database that is associated with said real estate property and/or going to a next display screen for presenting a next set of selection of predefined items; and

c) ~~enabling said user to repeat~~ repeating step (b) until all desired selections have been made for entering data ~~of into~~ said predefined selection items ~~into~~ having said predetermined searchable field ~~of in~~ said searchable database.

20. (previously presented) A method of entering data into a searchable real-estate database running on a computer, comprising the steps of:

a) providing a first display screen having a first plurality of selection items relating to features of a real estate property;

b) selecting one of the said selection items for entering data into a predetermined searchable field in said searchable database and/or going to a next display screen for presenting a next set of selection items; and

c) repeating step (b) until all desired selections have been made for entering data into a selection item into said predetermined searchable field of said searchable database.

21. Cancelled

22. Cancelled

23. Cancelled

24. Cancelled

25. Cancelled

26. (previously presented) A computer software product according to claim 1 wherein said object is selected from one of the following:  
automobile  
sporting equipment  
insured item  
insurance claim  
patient medical record.

27. (previously presented) A method according to claim 1 wherein said object is selected from one of the following:  
automobile  
sporting equipment  
insured item  
insurance claim  
patient medical record

28. (previously presented) A computer software product according to claim 26 wherein selection items are presented in a tree hierarchy.

29. (previously presented) A method according to claim 1 wherein selection items are presented in a tree hierarchy.